Table 1. Resource Categories and Affected Environment Description Periods

Resource Categories	Description Period
Physical Environment	
Surface-water hydrology	1920-1995
Groundwater hydrology	1920-1995
Riverine hydraulics	1920-1995
Water management facilities and operations	1920-1995
Bay-Delta hydrodynamics	1920-1995
Flood control system	1920-1995
Water quality	1920-1995
Geomorphology and soils	1850-1995
Air quality	1967-1995
Noise	1967-1995
Traffic and navigation	1967-1995
Biological Environment	
- Fisheries and aquatic ecosystem	pre-1920s-1995
Vegetation and wildlife	pre-1920s-1995
Special-status species	pre-1920s-1995
Economic and Social Environment	
Land use	1920-1995
Agricultural economics	1920-1995

CALFED Bay-Delta Program

Affected Environment, No-Action Alternative and Cumulative Impact Analysis March 5, 1997

Resource Categories	Description Period	•
Municipal and industrial water supply economics	1920-1995	
Flood control economics	1920-1995	
Fish, wildlife, and recreation economics	pre-1920's-1995	
Regional economics	1920-1995	
Power production and energy	1960-1995	
Recreation resources	1940-1995	
Visual resources	1940-1995	
Cultural resources	dawn of man	,
Public health and environmental hazards	1967-1995	
Utilities and public	1967-1995	